

Theoretical and Applied Climatology

Vol. 66, 2000

ISSN 0177-798X



SpringerWienNewYork



Theoretical and Applied Climatology

Honorary and Founding Editor: F. Steinhauser, Wien
Managing Editor: H. Graßl, Hamburg

Editorial Board:

A. Arking, Baltimore, MD
R. Basher, Palisades, NY
Ch. Bernhofer, Tharandt
Th. Foken, Bayreuth
H. Hager, Wien
S. Halldin, Uppsala
M. Kuhn, Innsbruck

K.-N. Liou, Los Angeles, CA
R. E. Munn, Toronto, Ont.
T. Oke, Vancouver
E. Raschke, Geesthacht-Tesperhude
D. Ruffieux, Payerne
H.-H. Schiesser, Zürich
G. Wu, Beijing

Editorial Assistant: G. Schuberger, Wien

The exclusive copyright for all languages and countries, including the right for photomechanical and any other reproductions including microform is transferred to the publisher

© 2000 Springer-Verlag/Wien

Vol. 66, 2000

Batllés, F. J., Olmo, F. J., Tovar, J., Alados-Arboledas, L.: Comparison of Cloudless Sky Parameterizations of Solar Irradiance at Various Spanish Midlatitude Locations	81
Brunetti, M., Buffoni, L., Maugeri, M., Nanni, T.: Trends of Minimum and Maximum Daily Temperatures in Italy from 1865 to 1996	48
Dellwik, E., Jensen, N. O.: Internal equilibrium layer growth over forest	173
Eliasson, I., Upmanis, H.: Nocturnal Airflow from Urban Parks-Implications for City Ventilation .	95
Gellens, D.: Trend and Correlation Analysis of k -Day Extreme Precipitation over Belgium . .	117
Heimann, D., Sept, V.: Climate Change Estimates of Summer Temperature and Precipitation in the Alpine Region	1
Higuchi, K., Yuen, C. W., Shabbar, A.: Ice Storm '98 in Southcentral Canada and Northeastern United States: A Climatological Perspective .	61
Huth, R., Kyselý, J.: Constructing Site-Specific Climate Change Scenarios on a Monthly Scale Using Statistical Downscaling	13
Lana, X., Burgueño, A.: Statistical distribution and spectral analysis of rainfall anomalies for Barcelona (NE Spain)	211
Liston, G. E., Pielke, R. A.: A Climate Version of the Regional Atmospheric Modeling System . .	29
Littmann, T.: An empirical classification of weather types in the Mediterranean Basin and their interrelation with rainfall	161
Mihalakakou, G., Santamouris, M., Asimakopoulos, D. N.: The total solar radiation time series simulation in Athens, using neural networks . .	185
Mizrahi, F.: Heavy daily precipitation distribution in east-central France and west European meteorological patterns	199
Spellman, G.: The use of an index-based regression model for precipitation analysis on the Iberian peninsula	229
Srivastava, A. K., Sinha Ray, K. C.: Prediction of SST anomalies of East Pacific Ocean (Nino 3 region) using a statistical model.	131
Unkašević, M., Radinović, D.: Statistical analysis of daily maximum and monthly precipitation at Belgrade	241
Wenzel, A., Kalthoff, N.: Method for calculating the whole-area distribution of sensible and latent heat fluxes based on climatological observations	139
Xia, Y., Winterhalter, M., Fabian, P.: Interpolation of Daily Global Solar Radiation with Thin Plate Smoothing Splines	109

Meteorology and Atmospheric Physics

Honorary and Founding Editor

F. Steinhauser, Wien

Managing Editor

R. Steinacker, Wien

Editorial Board

L. Bengtsson, Hamburg

M. Hantel, Wien

F. Herbert, Frankfurt a.M.

M. Kaplan, Newport News, VA

K.-Y. Kondratyev, St. Petersburg

T. N. Krishnamurti, Tallahassee, FL

L. Leslie, Sydney

K.-N. Liou, Los Angeles, CA

F. Mesinger, Camp Springs, MD

E. A. Smith, Tallahassee, FL

N. Surgi, Miami, FL

H. Wanner, Bern

Meteorology and Atmospheric Physics

Managing Editor
R. Steinacker, Wien

 SpringerWienNewYork 

Meteorology and Atmospheric Physics will accept original research papers for publication following the recommendations of a review panel. The emphasis lies with the following topic areas:

- atmospheric dynamics and general circulation
- synoptic meteorology
- weather systems in specific regions, such as the tropics, the polar capy, the oceans
- atmospheric energetics
- numerical modeling and forecasting
- physical and chemical processes in the atmosphere, including radiation, optical effects, electricity, and atmospheric turbulence and transport processes
- mathematical and statistical techniques applied to meteorological data sets

Subscription Information

2000. Vol. 73–75 (4 issues each), Title No. 703

ISSN 0177-7971 (print version), ISSN 1436-5065 (electronic version)

DM 1950.–, ATS 13719.– plus carriage charges

approx. US \$ 1,339.00 including carriage charges

This journal is included in the program:

“LINK – Springer Print Journals Go Electronic”:

ISSN (electronic edition): 1436-5065

View table of contents and abstracts online at:

www.springer.at/map



SpringerWienNewYork

A-1201 Wien, Sachsenplatz 4–6, P.O.Box 89, Fax +43.1.330 24 26, e-mail: journals@springer.at, Internet: www.springer.at

D-69126 Heidelberg, Haberstraße 7, Fax +49.6221.345-229, e-mail: orders@springer.de

USA, Secaucus, NJ 07096-2485, P.O. Box 2485, Fax +1.201.348-4505, e-mail: orders@springer-ny.com

Eastern Book Service, Japan, Tokyo 113, 3-13, Hongo 3-chome, Bunkyo-ku, Fax +81.3.38 18 08 64, e-mail: orders@svt-ebs.co.jp